

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	113 not 114	2	<u>L15</u>
USPT	('6087479' '6143790' '6147068')[PN]	3	<u>L14</u>
USPT	12 and 112	5	<u>L13</u>
USPT	110 not 111	5	<u>L12</u>
USPT	('6150500' '6133316' '6103746' '6110895')[PN]	4	<u>L11</u>
USPT	16 and 18	9	<u>L10</u>
USPT	17 and 18	9	<u>L9</u>
USPT	('6160021' '6103746' '6143790' '6150500' '6133316' '6110895' '6147068' '6087479' '6066333')[PN]	9	<u>L8</u>
USPT	15 and 16	231	<u>L7</u>
USPT	salt or electrolyte or electrolytes or sodium or potassium or ammonium	530899	<u>L6</u>
USPT	13 and 14	256	<u>L5</u>
USPT	11.ab. or 12.ab.	20229	<u>L4</u>
USPT	11 and 12	1066	<u>L3</u>
USPT	topical or topically or epidermal or skin or epidermis or transdermal or transdermally	145150	<u>L2</u>
USPT	nitric oxide	4537	<u>L1</u>

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	('6165975')[PN]	1	<u>L27</u>
USPT	l2 and l25	2	<u>L26</u>
USPT	('6165975' '6129917')[PN]	2	<u>L25</u>
USPT	l17 and l22	4	<u>L24</u>
USPT	l21 and l22	4	<u>L23</u>
USPT	('6165975' '6110923' '6127421' '6129917')[PN]	4	<u>L22</u>
USPT	l19 and l20	135	<u>L21</u>
USPT	l17.ab.	663	<u>L20</u>
USPT	l2 and l18	3506	<u>L19</u>
USPT	l6 same l17	8389	<u>L18</u>
USPT	arginine	21496	<u>L17</u>
USPT	l7 and l15	2	<u>L16</u>
USPT	l13 not l14	2	<u>L15</u>
USPT	('6087479' '6143790' '6147068')[PN]	3	<u>L14</u>
USPT	l2 and l12	5	<u>L13</u>
USPT	l10 not l11	5	<u>L12</u>
USPT	('6150500' '6133316' '6103746' '6110895')[PN]	4	<u>L11</u>
USPT	l6 and l8	9	<u>L10</u>
USPT	l7 and l8	9	<u>L9</u>
USPT	('6160021' '6103746' '6143790' '6150500' '6133316' '6110895' '6147068' '6087479' '6066333')[PN]	9	<u>L8</u>
USPT	l5 and l6	231	<u>L7</u>
USPT	salt or electrolyte or electrolytes or sodium or potassium or ammonium	530899	<u>L6</u>
USPT	l3 and l4	256	<u>L5</u>
USPT	l1.ab. or l2.ab.	20229	<u>L4</u>
USPT	l1 and l2	1066	<u>L3</u>
USPT	topical or topically or epidermal or skin or epidermis or transdermal or transdermally	145150	<u>L2</u>
USPT	nitric oxide	4537	<u>L1</u>